

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	14	"5449894"	US-PGPUB; USPAT	AND	ON	2010/02/27 13:51
S38	73	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME signal SAME (lower OR decrease OR reduce) SAME voltage SAME (detect\$ OR threshold) distance	US-PGPUB; USPAT	AND	ON	2010/02/26 14:25
S39	59	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME signal SAME (lower OR decrease OR reduce) SAME voltage SAME (detect\$ OR threshold) distance (divide OR divider)	US-PGPUB; USPAT	AND	ON	2010/02/26 14:32
S45	99	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME (lower OR decrease OR reduce) SAME voltage SAME (detect\$ OR threshold) distance	US-PGPUB; USPAT	AND	ON	2010/02/26 17:02
S46	142	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME (lower OR decrease OR reduce) SAME voltage SAME (detect\$ OR threshold)	US-PGPUB; USPAT	AND	ON	2010/02/26 17:02

S47	66	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME (lower OR decrease OR reduce) SAME voltage SAME (detect\$ OR threshold) (voltage OR resistor) SAME divider	US-PGPUB; USPAT	AND	ON	2010/02/26 17:02
S51	20	((GEORGE) near2 (NAKANE)).INV.	US-PGPUB; USPAT	OR	OFF	2010/02/26 17:08
S52	35	((TATSUMI) near2 (SUMI)).INV.	US-PGPUB; USPAT	OR	OFF	2010/02/26 17:08
S53	42	S51 OR S52	US-PGPUB; USPAT	OR	OFF	2010/02/26 17:08
S54	976629	S51 OR S52 reset threshold	US-PGPUB; USPAT	OR	OFF	2010/02/26 17:10
S55	9	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME threshold SAME transmit\$ SAME lower	US-PGPUB; USPAT	AND	ON	2010/02/26 17:24
S56	375	((IC OR "integrated circuit") SAME antenna) OR RFID) threshold SAME transmit\$ SAME lower	US-PGPUB; USPAT	AND	ON	2010/02/26 17:29
S57	17	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME (lower OR decrease OR reduce) SAME threshold SAME transmit\$	US-PGPUB; USPAT	AND	ON	2010/02/26 17:41

S58	206	((IC OR "integrated circuit") SAME antenna) OR RFID) reset SAME threshold SAME transmit\$	US-PGPUB; USPAT	AND	ON	2010/02/26 18:12
S59	375	((IC OR "integrated circuit") SAME antenna) OR RFID) lower SAME threshold SAME transmit\$	US-PGPUB; USPAT	AND	ON	2010/02/26 18:12
S60	121	((IC OR "integrated circuit") SAME antenna) OR RFID) lower SAME threshold SAME transmit\$ @py< "2006"	US-PGPUB; USPAT	AND	ON	2010/02/26 18:12
S61	163	((IC OR "integrated circuit") SAME antenna) OR RFID) lower SAME threshold SAME transmit\$ @py< "2007"	US-PGPUB; USPAT	AND	ON	2010/02/26 18:13
S63	64	(RFID OR antenna) reset SAME threshold SAME lower SAME transmit\$	US-PGPUB; USPAT	AND	ON	2010/02/27 10:09
S64	7	(RFID OR antenna) reset SAME threshold SAME lower SAME transmit\$ (voltage OR resisto OR resistance) NEAR5 divider	US-PGPUB; USPAT	AND	ON	2010/02/27 10:19
S66	103	(RFID OR antenna) threshold SAME lower SAME transmit\$ (voltage OR resisto OR resistance) NEAR5 divider	US-PGPUB; USPAT	AND	ON	2010/02/27 10:27

S67	112	(RFID OR antenna) threshold SAME lower SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider	US-PGPUB; USPAT	AND	ON	2010/02/27 10:27
S68	8	(RFID OR antenna) reset SAME threshold SAME lower SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider	US-PGPUB; USPAT	AND	ON	2010/02/27 10:27
S69	57	(RFID OR antenna) threshold SAME variable SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider	US-PGPUB; USPAT	AND	ON	2010/02/27 10:33
S70	22	(RFID OR antenna) threshold SAME variable SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider distance	US-PGPUB; USPAT	AND	ON	2010/02/27 10:47
S71	38	(RFID OR antenna) reset SAME variable SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider distance	US-PGPUB; USPAT	AND	ON	2010/02/27 10:48
S72	347	(RFID OR antenna) threshold SAME transmit\$ (voltage OR resistor OR resistance) NEAR5 divider distance	US-PGPUB; USPAT	AND	ON	2010/02/27 10:50

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